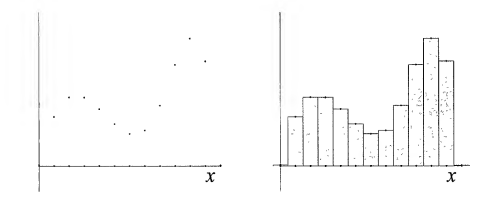
FIGURE 1



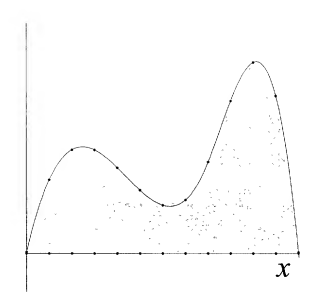


FIGURE 2

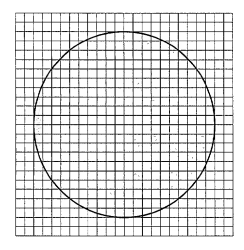


FIGURE 3

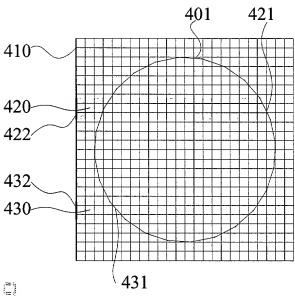
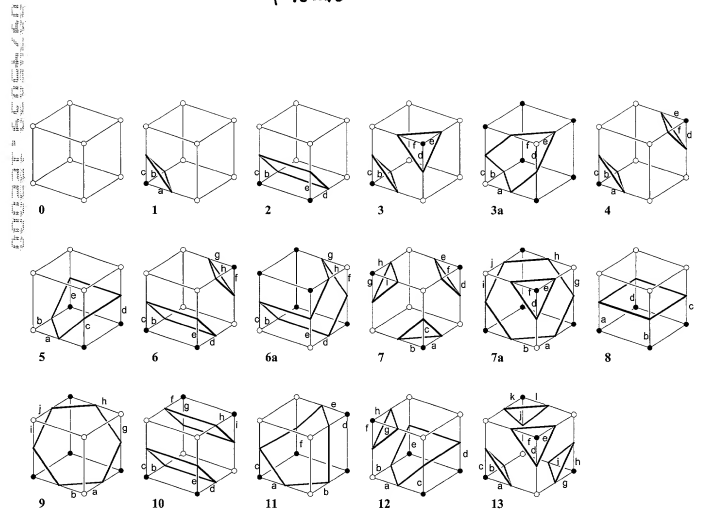


FIGURE 4



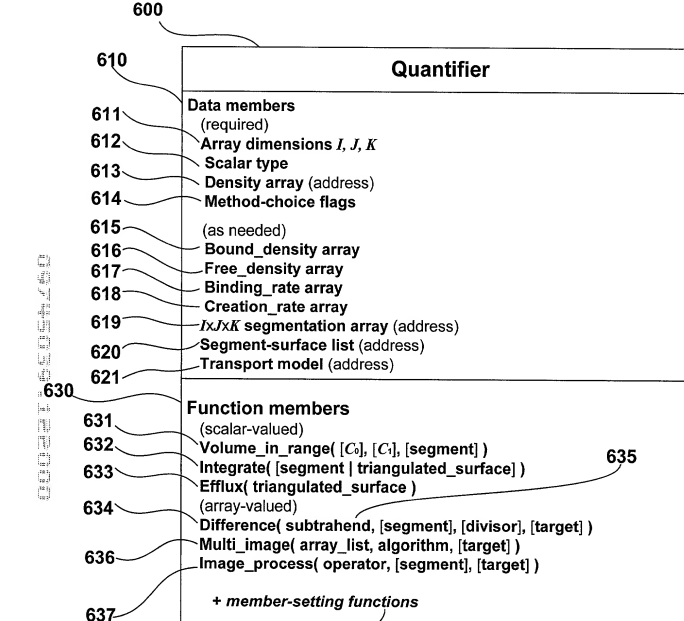
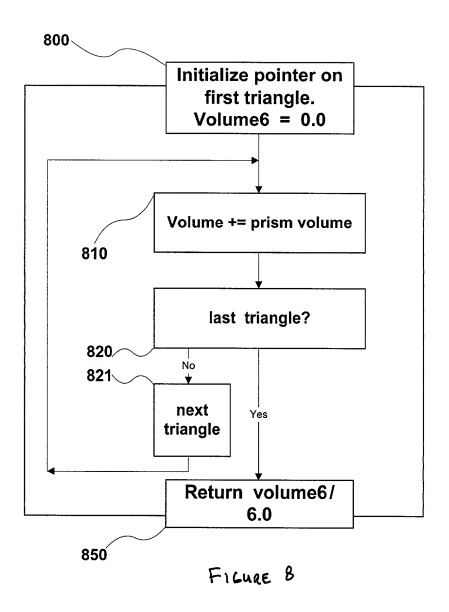


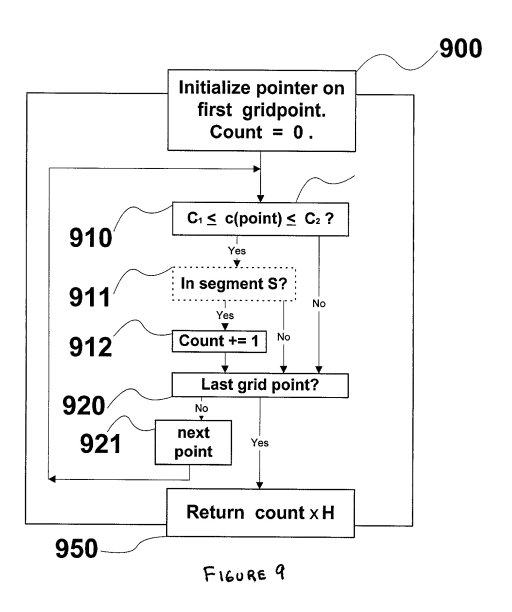
FIGURE 6

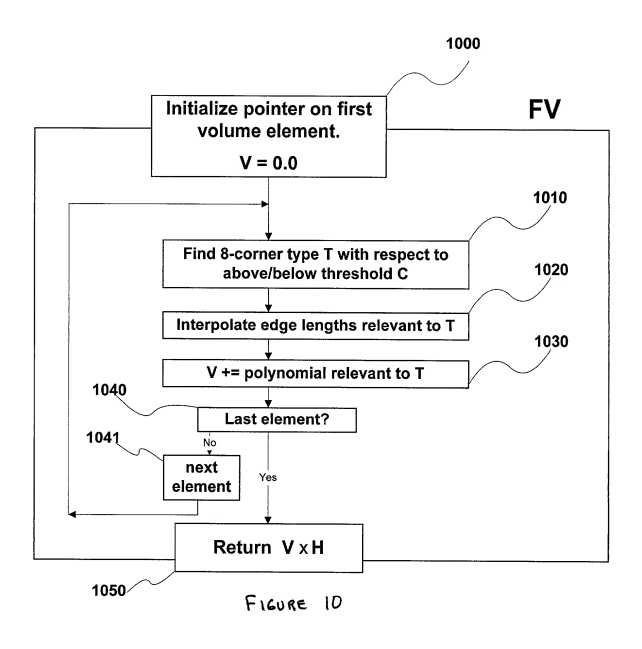
640

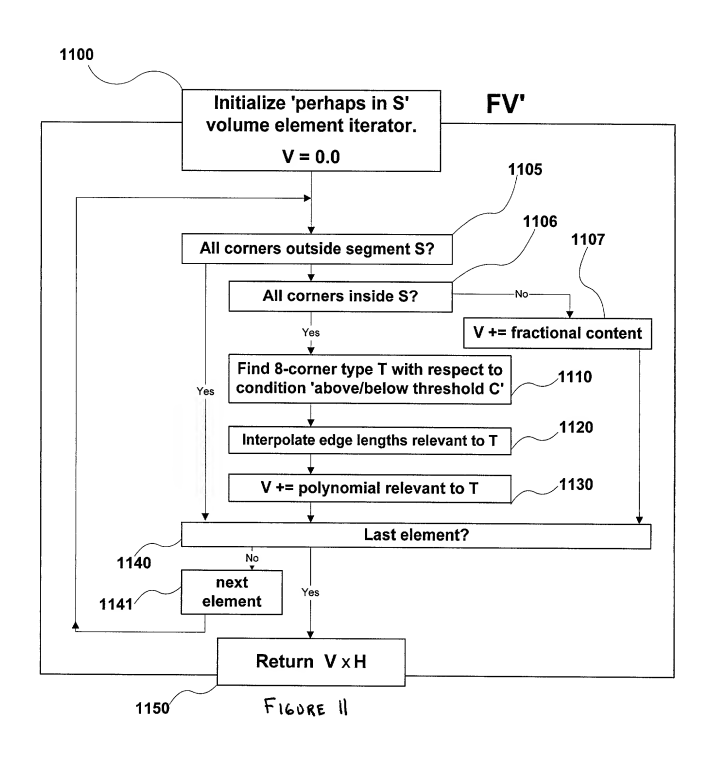
| 710 | TemporalQuantifier |
|-------------------|--|
| 711 | Data members (required) |
| 712 | Array dimensions I, J, K |
| 713 | Number N of times |
| 714 | Times $t_1, t_2,, t_N$ Scalar type |
| 715 | Density array list |
| 716 | Method-choice flags |
| 717~ | (as needed) |
| 718 | Bound density array list |
| 719 | Free density array list |
| | Binding rate array list Creation rate array list |
| 720 721 | |
| | Segment-surface (static or list) |
| 721 722 | Transport model (address) |
| 722 730 | |
| 731 | Function members |
| 722 | (scalar-valued) Volume_in_range([C_0], [C_1], [segment], [times]) |
| | Integrate([segment triangulated_surface], [times]) |
| 733 | Efflux(triangulated_surface_list, [times]) |
| 734 | (array-valued) |
| 733 734 736 | Rate_of_change([segment], [divisor], [target], [times]) Multi_image(array_list, algorithm, [target], [times]) _Image_process(operator, [segment], [target], [times]) |
| 737 | + member-setting functions 738 |
| 740 | |

FIGURE 7









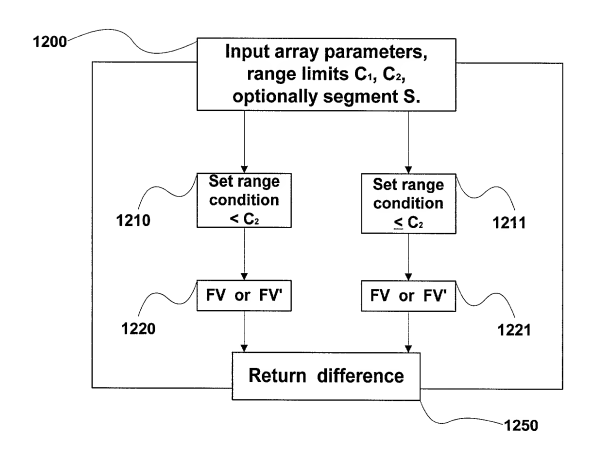


FIGURE 12

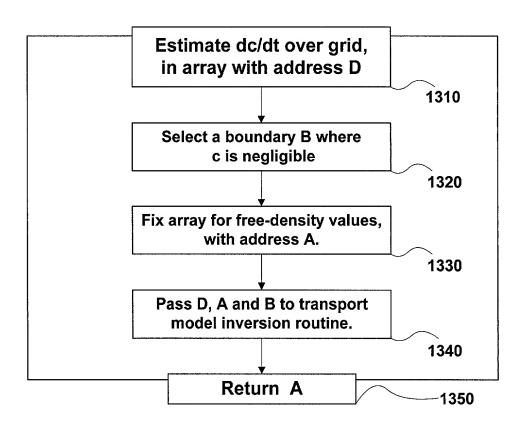


FIGURE 13

